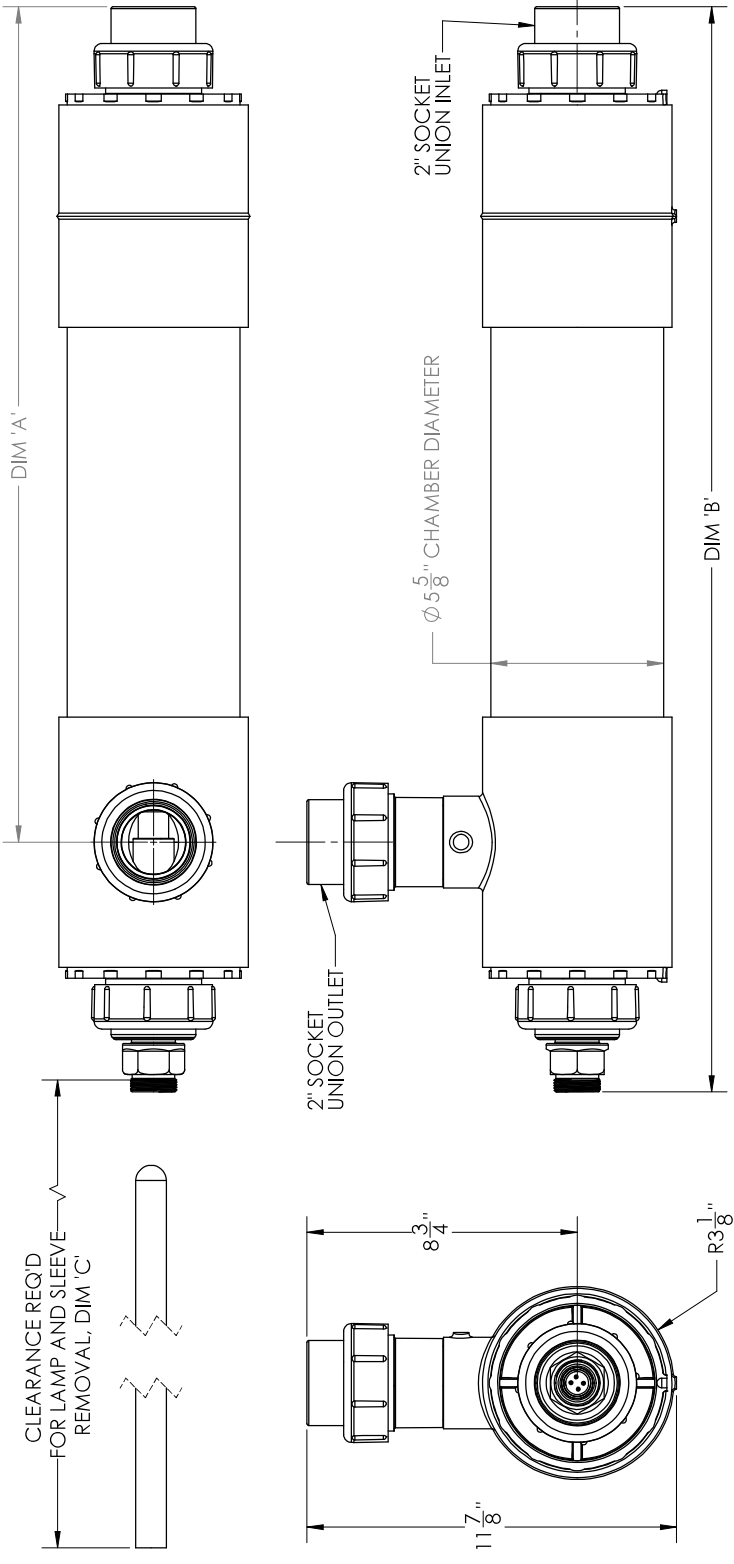



4 3 2 1

SALES TOP LEVEL PN	SYSTEM ENGINEERING PN	DIM 'A', PORT TO PORT LENGTH	DIM 'B', OVERALL LENGTH	DIM 'C', LMP/SLV CLEARANCE
XFL5-50	U300000-H50UN2.0	26 7/8"	35"	30"
XFL5-80	U300000-H80UN2.0	41 3/8"	49 3/8"	45"
XFL5-120	U300000-H120UN2.0	53 7/8"	62"	57.5"
XFL5-150	U300000-H150UN2.0	70 7/8"	78 7/8"	75"



**NOTES:**

- VESSEL MATERIAL: SCH-40 TYPE 1 PVC
- ALL GASKET & O-RING MATERIAL: EDPM
- MAXIMUM OPERATING PRESSURE: 25-PSI
- HEAD PRESSURE LOSS NOT TO EXCEED 1 PSI



PROPRIETARY AND CONFIDENTIAL  
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UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES		NAME J FRASER	DATE 09-AMA-17
TOLERANCES: FRACTIONAL: $\pm 1/32$	CHECKED ENG APPR.		
ANGULAR: MACH-NA BND: NA	006		
TWO PLACE DEC: $\pm$	0000		
THREE PLACE DEC: $\pm$	0000		
INTERPRET GEOMETRIC TOLERANCING PER:	Q.A.		
MATERIAL:	COMMENTS:		
FINISH:			
NEXT ASSY	USED ON		
APPLICATION		DO NOT SCALE DRAWING	

**RK2 SYSTEMS**  
**XFLO SYSTEMS**  
**LP 3" L" FLOW PATH**

SIZE DWG. NO. U300000C REV  
 B MDL. NO. SEE TABLE B

SCALE: 1:4 WEIGHT: SHEET 3 OF 8

4 3 2 1

B

A

B

A